WE CLAIM:

- 1. A method of displaying highlighted objects information on a graphical user interface (GUI), comprising:
- a) highlighting a primary object O(n) displayed on a GUI window at a selected hierarchically level (n);
- b) identifying a highlighted object O(n-1) subtended by said primary object at a hierarchically next lower level (n-1);
- c) selecting said highlighted object O(n-1) from an object storage means and placing same in a list of highlighted objects; and
- d) repeating steps b) and c) for all *n* available hierarchical levels until all highlighted objects corresponding to said primary object are identified and placed in said list.
- 2. The method of claim 1 further comprising: e) displaying said list in a highlighted objects window where said highlighted objects are arranged in a specified order.
- 3. The method of claim 2, wherein said specified order is the hierarchical order of said highlighted objects.
- 4. The method of claim 1, wherein said list comprises a row for each highlighted object, and a plurality of columns, each column for providing a specified attribute of said highlighted object.
- 6. The method of claim 2, wherein said highlighted objects window displays a column for an icon visually identifying said highlighted object.

- 7. The method of claim 2, wherein said highlighted objects window displays an object status column for defining the current status of said highlighted object.
- 8. The system of claim 2, wherein said highlighted objects window displays a count column for counting the number of said highlighted objects in said list.
- 9. The system of claim 4, wherein said GUI selects said specified order by sorting the objects in said list by any of said columns.
- 10. A highlighted objects window system for a graphical user interface (GUI) of the type provided with highlighting capabilities and adapted to transmit commands and display information with a view to enable management of a communication network, said system comprising:

means for identifying all highlighted objects in a highlighted hierarchy corresponding to a primary object highlighted on said GUI; and

means for selecting only said highlighted objects from an object storage means and placing said objects in a list,

wherein said GUI displays said list in a highlighted objects window where said highlighted objects are arranged in a specified order.

- 11. The system of claim 10, wherein said list comprises a row for each highlighted object, and a plurality of columns, each column for providing a specific attribute of said highlighted object.
- 12. The system of claim 10, wherein said GUI selects said specified order by sorting said list by any of said columns.

- 13. The system of claim 12, wherein said list includes a column for an icon visually identifying said highlighted object, a column with the specification of said highlighted object and a column with the name of said highlighted object.
- 14. The system of claim 13, wherein said list further comprises an object status column for defining the current status of said highlighted objects.
- 15. The system of claim 13, wherein said list further comprises a count column for counting the number of said highlighted objects in said list.
- 16. The system of claim 10, wherein said object storage means comprises an object library for maintaining data pertinent to all objects present at a respective network node.
- 17. The system of claim 10, wherein said object storage means comprises a connectivity database for maintaining routing data pertinent to all routes currently involving a respective network node.
- 18. The system of claim 10, wherein said highlighted objects window comprises a refresh button for updating said list.
- 19. A method of using a graphical user interface (GUI) of the type provided with highlighting capabilities and adapted to transmit commands and display information with a view to enable management of a communication network, comprising:
- a) highlighting an original object on a GUI window displaying managed objects at a selected hierarchically level;
- b) identifying all highlighted objects corresponding to said original object in all hierarchical levels subtended from said selected hierarchically level;
- c) selecting all said highlighted objects from an object storage means and placing same in a list in a specified order; and

- d) displaying said list as a highlighted objects window for providing an automatic way to obtain information on a hierarchical chain of objects in said network.
- 20. The method of claim 19, wherein said specified order is the hierarchical order of the objects.